Att. Paper #12

## (FILE 'HOME' ENTERED AT 18:53:29 ON 01 MAY 2001)

	FILE 'MEDLINE, EMBASE, CAPIUS BLOCKS, DVIDADA
L1	FILE 'MEDLINE, EMBASE, CAPLUS, BIOSIS' ENTERED AT 18:53:42 ON 01 MAY 2001
L2	148 S (CARSTENS, P?)/IN,AU
L3	348 S L1 OR L2
L4	1 S L3 AND CODON
L5	54 S (ZDANOVSKY, A?)/IN, AU
L6	3 S L5 AND CODON
L7	2 DUPLICATE DEMONDER C. (2 DATE )
L8	2 DUPLICATE REMOVE L6 (1 DUPLICATE REMOVED) 2375 S (RARE (S) CODON)
L9	333 S. IFIIW OR ADOLLOR TABLE
L10	333 S LEUW OR ARGU OR ILEY OR PROL
L11	1 S LEUW AND ARGU AND ILEY AND PROL 7 S ILEY
L12	190 S PROL
L13	577 S (11 OR 12) AND L8
L14	4 S (L11 OR L12) AND L8
L15	3 DIDLICATE DEMONDER 1
L16	3 DUPLICATE REMOVE L14 (1 DUPLICATE REMOVED)
AND	5 S ((PROTEIN OR POLYPEPTIDE) (S) (EXPRESSION OR PRODUCTION))
L17	2 S L16 NOT L14
L18	2 DIDI ICATE PROCESTANCE
L19	2 DUPLICATE REMOVE L17 (0 DUPLICATES REMOVED) 13 S L9 AND BL21
L20	TO D DO WIND BEST
L21	6 DUPLICATE REMOVE L19 (7 DUPLICATES REMOVED)
L22	4 2 DEO NOT (1/19 OR 1/17)
AND	292 S ((PROTEIN OR POLYPEPTIDE) (S) (EXPRESSION OR PRODUCTION))
L23	10 S L22 AND L9
L24	5 DIDITOMB PROGRAMA
	5 DUPLICATE REMOVE L23 (5 DUPLICATES REMOVED)

EAST: DER WENT EPO JPO USPAT 09/492,590 05/1/01				
L1	5	carstens-c\$.in.		
L2		carstens-p\$.in.		
L3	234	(CODON\$ WITH RARE\$)		
L4	662	(LEUW OR ILEY OR ARGU OR PROL)		
L9	0	leuw and iley and argu and prol		
L10	0	leuw and iley		
L12	0	leuw and prol		
L15	0	iley and prol		
	107	iley		
L11	1	leuw and argu		
L14		iley and argu		
L17		(PROL AND ARGU)		
L8	_	pri952		
	1	(((LEUW OR ILEY OR ARGU OR PROL)) WITH BL21)		
L7	2	(((CODON\$ WITH RARE\$)) AND ((I FILW OF ILEY OF ARCHOR		
TROUD AND (((POLYEPTIDE OR PROTEIN) WITH (EXPRESSION OR				
PRODUCTION) WITH METHOD)))				
L6	4	(((CODON\$ WITH RARE\$)) SAME (((POI VEPTIDE OF PROTERT)		
WITH (EXI RESSION OR PRODUCTION) WITH METHODIN				
L21	22	1 or 2		
L22	_	21 and codon		
L5	10	(((CODON\$ WITH RARE\$)) AND ((LEUW OR ILEY OR ARGU OR		
PROL	)))	W WE WELL ON ANGU ON		
L13	13	leuw		
L18	16	(((PROL AND ARGU)) OR (LEUW))		
L20	18	((((TRNA ADJ3 GENE) WITH PLASMID)) AND (((POLVEDTIDE OR		
PROTEIN) WITH (EXPRESSION OR PRODUCTION) WITH METHOD)))				